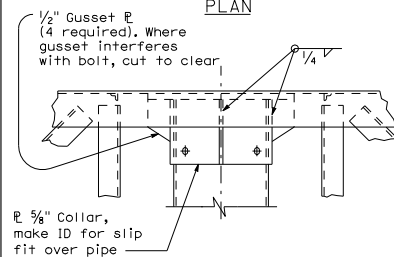
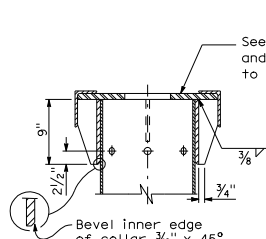


PLAN



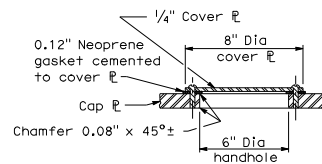
ELEVATION

**UPPER JUNCTURE CONNECTION
SINGLE POST TYPE**

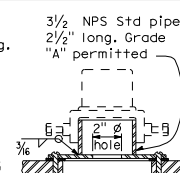


SECTION A-A

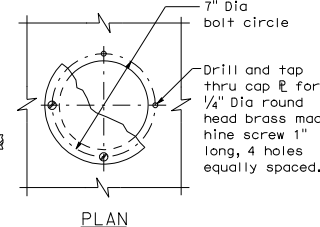
Post Type	Bolt Size
II	7/8"
III	1"
IV	1 1/8"
V	1 1/8"
VI	1 1/4"
VII	1 1/4"
VIII	1 1/2"
IX	1 1/2"



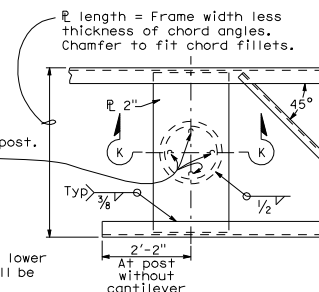
SECTION
Without photoelectric unit



SECTION
With photoelectric unit

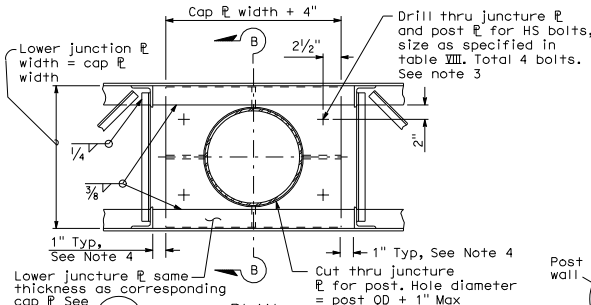


**BOLT-ACCESS HOLE
SINGLE POST TYPE**

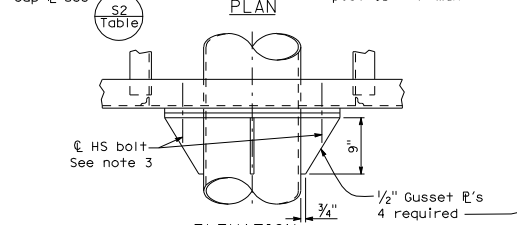


NOTES: (Single Post Type)

1. In all cases, truss shall be supported at lower juncture connection. Bearing surface shall be finished true.
2. Post to truss connections shall be fitted in shop.
3. High strength bolts shall be snug tighten. Torque requirements are waived.
4. See Part Plan of Cantilever Type at post on Standard Plan S4.

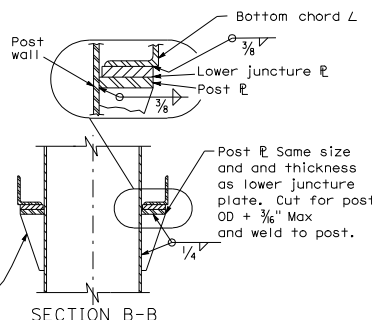


PLAN

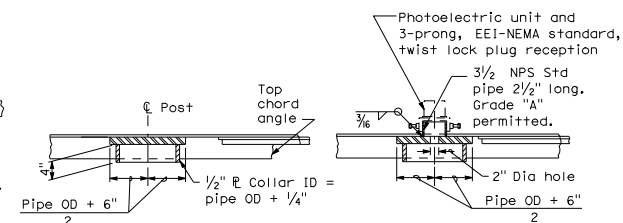


ELEVATION

**LOWER JUNCTURE CONNECTION
SINGLE POST TYPE**



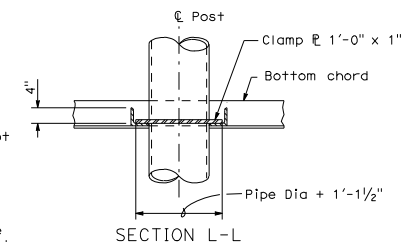
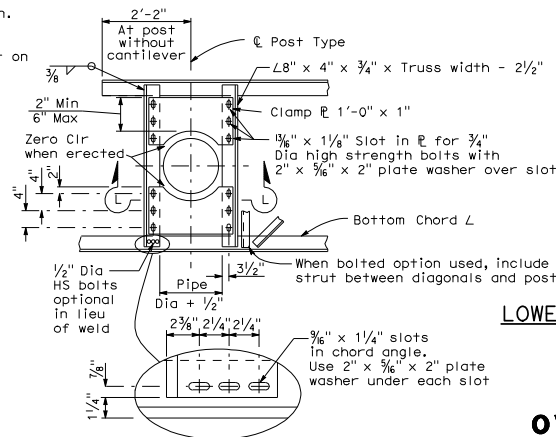
SECTION B-B



SECTION K-K
Without photoelectric unit

SECTION K-K
With photoelectric unit

**UPPER CHORD CONNECTION TO POST
TWO POST TYPE**



SECTION L-L

**LOWER CHORD CONNECTION TO POST
TWO POST TYPE**

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

**OVERHEAD SIGNS-TRUSS
FRAME JUNCTURE DETAILS**

NO SCALE